Mouse Anti-human Thr212 Thr217 double phosphorylated Tau Antibody

Product Name: mAb anti-human Thr212 Thr217 double

phosphorylated Tau

Clone No.: 4C1 Lot No.:

Catalogue No.: MO-M40100C

Quantity: 0.5 mg/vial Expiration:

Description: Mouse monoclonal antibody (mAb) against

human Thr212 Thr217 double

phosphorylated Tau

Purification: Protein G affinity purified

Target Protein: Human Thr212 Thr217 double

phosphorylated Tau.

Immunogen: KLH conjugated human Thr212 Thr217

double phosphorylated Tau peptide:

CGTPGSRSR{pT}PSLP{pT}PPTREPKK. The

peptide is corresponding to the amino acid

sequence 204-225 on the phosphorylated

Tau protein.

Fusion Myeloma:

Sp2/0-Ag14

Specificity: The mAb reacts to human Thr212 Thr217

double phosphorylated Tau peptide

CGTPGSRSR{pT}PSLP{pT}PPTREPKK. The

reactivity with the unphosphorylated

peptide CGTPGSRSRTPSLPTPPTREPKK was

not detected.

Species Human, mouse

Reactivity:

Host / Isotype: Mouse/ IgG1, κ

Formulation: Lyophilized from a solution in 0.01M PBS

pH7.2

Reconstitution: Double distilled water is recommended to

adjust the final concentration to 1.00 mg/mL. Avoid repeated freeze and thaw cycle.

Storage: Store at -20°C

Research Alzheimer's disease and other neurodegenerative diseases

Background: Tau is a highly soluble microtubule

associated protein found in high

concentration in neuron of central nervous system. The main function of the protein is stabilizing the microtubule in nerve fibre (axon). There are six tau isoforms which

are formed by alternate splicing. Hyperphosphorylation of Tau protein results in aggregation and formation of

neurofibrillary tangles, which is significantly associated with cognitive impairment in Alzheimer's disease. Thr217 phosphorylated Tau has been shown to be more useful as a plasma biomarker than Thr181 phosphorylated Tau. And study also suggested that phosphorylation at Thr212 and Thr217 improved the antigenicity of the peptide and that antibody targeting the double

sensitivity.

Applications: Indirect ELISA: The antibody reacts with

phosphorylated peptide

CGTPGSRSR{pT}PSLP{pT}PPTREPKK coated

ELISA plate in indirect ELISA.

phosphorylation increased assay

References: If research is published using this product,

please inform Anogen in order to cite the reference on this datasheet. Anogen will provide one unit of product in the same

category as gratitude.

This product is for LABORATORY RESEARCH USE and further manufacture ONLY, and cannot be administrated to human and animals for use in diagnostic and therapeutic procedures.

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